RECEIVED CENTRAL FAX CENTER JAN 0 4 2008

PATENT 450100-04622

IN THE SPECIFICATION

Please amend the Abstract as follows:

The automatic Automatic exposure adjustment control that is not affected by the smear_is obtained in an An image pick-up device control system of an electronic shutter, a lens aperture and an automatic gain control, without performing measures against a change of the dark electric current of vertical CP, the behavior of the dark noise and defective pixels of vertical OP, and a smear Smear amount is calculated precisely even if the weak smear phenomenon which does not reach a saturation level occurs. Therefore, when the When smear is detected, the a first electronic shutter speed and the a first lens aperture value are measured and the first color information integral values of red, green and blue are measured respectively in a predetermined color measurement area of an effective pixel region of an image pick-up unit. The and the electronic shutter speed is s owed to a predetermined amount to become provide the same exposure amount as the exposure amount at the first electronic shutter speed and the first lens aperture value, and the lens aperture is narrowed only to that amount[[,]] to measure the second color information integral values of the red, green and blue in the color measurement area. The and the smear amount is calculated from the color integral values of the red, green and blue.